en Carte	• • • • • • • • • • • • • • • • • • • •	PPLICATION FOR PE	· · · · · · · · · · · · · · · · · · ·	Serial No.	74
	TO APPROPRIATE TH	E PUBLIC WATERS O	F THE STATE	OF NEVADA	
Returr	of first receipt and : ned to applicant for e cted application filed	correction		ffice Jun 26 AUG 20 92	
	The undersigned		·	e	
	Bermond	N	ame of applicant	· · · · · · · · · · · · · · · · · · ·	٠
State	of Nevada		hereby make	applicatio	n fo
permis	ssion to appropriate	the public waters	of the Stat	te of Nevada,	as

		•	•	•		<i>-</i>		•
7	The	COURCE	οf	the propo	sed	appropriation is	Unname d	soring
+•	1110	Source	O1	ono prop	, D Q Q	appropriation in		ake, or other source
· · .								

of incorporation.).

hereinafter stated. (If applicant is a corporation, give date and place

2.	The	amount	of	water	applied i	for is_	0.025		_secon	d-re	eτ
			•		,		. One-second-foot equals 40 m	iners' inches	100		\$
٠,	The	water :	to 1	he used	for	Stoc	kwatering	•	1. 1. 2.	· · · · · · · · · · · · · · · · · · ·	<u>,</u>

The water is to be diverted from its source at the following point:

IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:

<u>(a)</u>	Number of acre	s to be i	rrigated i	.s	in the second se	
`(p)	Description of	land to	be irrigat	.ed	subdivision, or if on unsu	rveyed land it should

Use of water (c) Frrigation will	begin about	January	<u>lst</u>	and end	about
December 31st	_, of each year.	Month		, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	
Month		<u> </u>			: 1.

WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:

(d)	Power	to be	develop	ed i	s	, e	· · · · · · · · · · · · · · · · · · ·		hor	sepow	er.		
(e)	Works	to he	locăted_		-						· · ·		; · .
(U) . '	·	Give 40-a	cre subdivision on	which w	orks will be	e locate	d, or locate by	y course and	l distance to	a section-	corner.		· •
· · ·	<u> </u>		-					· · · · ·				- ; - '	,,,

t . s-	. .	Give 40-	acre subdivis	sion on Whi	en works will	be located, or	locate by cour	rse and dist	ance to a secti	on-corner.	
· .				. 4.							
					+ on + o	ction	m				
(1)	Poin	, or i	eturn	OI Wa	ter to	SUICA		Describe in	same manner	as point of div	ersion.
	D	-1 9.5	00 250	od of	cheen		he wat	e re đ	at the	spring	
(g)	Remai	rks_ <u>co</u>	OO 100	<u>au,</u>	- onee b	VVIII	<u> </u>	<u> </u>			
					•	,	·				

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other worl SUDDIVISION as the point of diversi is to be stored in reservoirs, it should be so stated and the location of the	
	on.
بالمنشاء فيأتناهم أبين بالماء بالرواعات أيامات المهاد بمعمر فيغانه بمناهم وموار كبياء فللمعهم	અને તુલ એ અન્યુપ્ત કેલ્પ હો પ્રમુખોર્થના અનુ કર્યો છે. આ ઉપીંગી તેમ જ હતું કહ્યું કરા કર્યું હોય છે કે કરી છે.
to the second se	
5. Estimated cost of works \$250.00	And the second s
6 Estimated time required to constr	
7. Remarks Applicants have used the	e waters of this spring continuous
since 1901 at which time 60 here of the	Peattle were watered there. The n
of cattle was gradually increased to In filing this application we do no accrued to us by this continued use	e of water.
Myrtle and Louis H. Danberg, Ap	강 그는 그는 그는 무슨 그들이 들고 없음을 잃어 보면서 하나 사람이 모든
By_	Louis H. Danberg
Compared	
This sheet inspected	
	Engineer.
PROTESTED OCTOBER 24, 1925, BY W	LLIAMS ESTATE CO. AMENDED PROTEST
APPROVAL OI	NOVEMBER 23, 19
This is to certify that I have e	kamined the foregoing application,
and do hereby grant the same, subject	
onditions: This name is is a second	
watering of 130 head of cattle, or of sheep will not interfere with ot range. The State reserves the right under at any and all times.	her stock-watering rights on the s
he amount of water to be appropriated	shall be limited to the amount .
والمنازي والمناه والزارا والمراء فيالها والمراز والمراجعة والماطورة والمراجعة والمراجع	والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمنابع والمنابع والمنابع والمرابع والمرابع والمرابع والمرابع
which can be applied to beneficial use	والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمنابع والمنابع والمنابع والمرابع والمرابع والمرابع والمرابع
which can be applied to beneficial use subic foot per second.	e, and not to exceed 0.0038
which can be applied to beneficial use subic foot per second.	e, and not to exceed 0.0038 on or before October 13, 1927
which can be applied to beneficial use subic foot per second.	e, and not to exceed 0.0038 on or before October 13, 1927
which can be applied to beneficial use subic foot per second. Actual construction work shall begin of commencement of work shall be	on or before October 13, 1927
hich can be applied to beneficial use ubic foot per second. ctual construction work shall begin of roof of commencement of work shall be ork must be prosecuted with reasonable	on or before October 13, 1927
hich can be applied to beneficial use ubic feet per second. ctual construction work shall begin of commencement of work shall be ork must be prosecuted with reasonable of april 13, 1928	e, and not to exceed O.0038 on or before October 13, 1927 ofiled before November 13, 1927 of diligence and be completed on or.
hich can be applied to beneficial use ubic feet per second. ctual construction work shall begin of roof of commencement of work shall be ork must be prosecuted with reasonable eforeApril 13, 1928	e, and not to exceed O.0038 on or before October 13, 1927 e filed before November 13, 1927 de diligence and be completed on or-
which can be applied to beneficial used to be the per second. Actual construction work shall begin of commencement of work shall be work must be prosecuted with reasonable of the period of completion of work shall be application of water to beneficial used.	e, and not to exceed O.0038 on or before October 13, 1927 e filed before November 13, 1927 de diligence and be completed on or-
hich can be applied to beneficial use ubic foot per second. ctual construction work shall begin of commencement of work shall be ork must be prosecuted with reasonable eforeApril 13, 1928 croof of completion of work shall be application of water to beneficial use	e, and not to exceed O.0038 on or before October 13, 1927 e filed before November 13, 1927 de diligence and be completed on or-
which can be applied to beneficial use subic foot per second. Actual construction work shall begin of commencement of work shall be work must be prosecuted with reasonable of the splication of water to beneficial use March 13, 1929 Proof of the	e, and not to exceed O.0038 on or before October 13, 1927 e filed before November 13, 1927 de diligence and be completed on or lefter May 13, 1928 shall be made on or before application of water to beneficial
which can be applied to beneficial use subic foot per second. Actual construction work shall begin of roof of commencement of work shall be work must be prosecuted with reasonable of the second of completion of work shall be application of water to beneficial use March 13, 1929 Proof of the use must be filed with State Engineer	and not to exceed 0.0038 on or before October 13, 1927 e filed before November 13, 1927 de diligence and be completed on orward the before May 13, 1928 e shall be made on or before application of water to beneficial on or before April 13, 1929
Proof of tubor med april 13, 1928. WITNESS	and not to exceed O.0038 on or before October 13, 1927 e filed before November 13, 1927 de diligence and be completed on or shall be made on or before application of water to beneficial on or before April 13, 1929 MY HAND AND SEAL this 13th day
which can be applied to beneficial use cubic foot per second. Actual construction work shall begin of record of commencement of work shall be work must be prosecuted with reasonable of the light of completion of work shall be application of water to beneficial use March 13, 1929 Proof of the use must be filed with State Engineer	e, and not to exceed O.0038 on or before October 13, 1927 e filed before November 13, 1927 de diligence and be completed on or a shall be made on or before application of water to beneficial on or before April 13, 1929 MY HAND AND SEAL this 13th day of May, 1927
which can be applied to beneficial use subic foot per second. Actual construction work shall begin of the shall begin of the shall be prosecuted with reasonable of the shall be force. April 13, 1928 Proof of completion of work shall be force application of water to beneficial use shall be filled with State Engineer from the state of the state of the shall be forced of the state of the shall be filled with State Engineer from of the shall be filled with State Engineer from of the shall be filled with State Engineer from of the shall be filled with State Engineer from of the shall be filled with State Engineer from of the shall be filled with State Engineer from of the shall be filled with State Engineer from of the shall be filled with State Engineer from of the shall be filled with State Engineer from of the shall be filled with State Engineer from the shall be filled with the shall be filled with the sha	on or before October 13, 1927 of filed before November 13, 1927 de diligence and be completed on or a shall be made on or before application of water to beneficial on or before April 13, 1929 MY HAND AND SEAL this 13th day of May, 1927
which can be applied to beneficial use tubic foot per second. Actual construction work shall begin of the shall begin of the shall be prosecuted with reasonable of the shall be force. April 13, 1928 Proof of completion of work shall be force application of water to beneficial use the shall be filled with State Engineer. Proof of completion of work filed april 13, 1928 Proof of completion of work filed april 13, 1928 Proof of completion of work filed april 13, 1928	e diligence and be completed on or defore May 13, 1928 shall be made on or before application of water to beneficial on or before April 13, 1929 MY HAND AND SEAL this 13th day of May, 1927
which can be applied to beneficial use ubic foot per second. ctual construction work shall begin of roof of commencement of work shall be ork must be prosecuted with reasonable of a pril 13, 1928 roof of completion of work shall be for pplication of water to beneficial use March 13, 1929 Proof of the linear mes april 13, 1928 Proof of completion of work filed april 13, 1928 Proof of completion of work filed april 13, 1928 Proof of completion of work filed april 13, 1928	on or before October 13, 1927 of filed before November 13, 1927 de diligence and be completed on or a shall be made on or before application of water to beneficial on or before April 13, 1929 MY HAND AND SEAL this 13th day of May, 1927